IN THE CLAIMS

Claims 1-10 and 12-20 are hereby amended as set forth below. No new claims have been added. All pending claims and their present status are produced below:

1. (currently amended) [[An]] A computer based optimization method of optimizing one of a model, structure, shape and design representing a physical object based on an evolution strategy, comprising the steps of:

describing one of [[a]] the model, structure, shape and design representing the physical object to be optimized using a parameter set comprising object parameters; creating offsprings of the parameter set by modifying the object parameters, wherein said modifying includes at least one of mutating the object parameters and recombining the object parameters;

evaluating [[the]] quality of the offsprings;

wherein the parameter set comprises at least one strategy parameter representing a stepsize of the mutation of associated object parameters; and adapting [[the]] <u>a</u> number of <u>the</u> object parameters and [[the]] <u>a</u> number of associated strategy parameters during optimization.

2. (currently amended) The optimization method of claim 1 further comprising the step of: altering the object parameters and the strategy parameters, wherein said altering includes at least one of selectively inserting and removing an object parameters parameter and a strategy parameters parameter., and selectively removing object parameters and strategy parameters.

- 3. (currently amended) The optimization method of claim 2, further comprising the step of: estimating [[the]] a value of a newly inserted strategy parameter based on [[the]] information of strategy parameters associated with correlated object parameters.
- 4. (currently amended) The optimization method of claim 1, further comprising the step of: estimating [[the]] a value of a newly inserted strategy parameter based on [[the]] information of strategy parameters associated with correlated object parameters.
- 5. (currently amended) The optimization method of claim 1, further comprising the step of: determining a position of said altering of said an object parameter and an associated strategy parameter using a random function.
- 6. (currently amended) The optimization method of claim 5, further comprising the step of: determining a time of said altering of said the object parameter and the associated strategy parameter using a random function.
- 7. (currently amended) The optimization method of claim 1, further comprising the step of: determining a time of said altering of said an object parameter and an associated strategy parameter using a random function.

- 8. (currently amended) The optimization method of claim 1, further comprising the step of: determining a position of said altering of said an object parameter and an associated strategy parameter by [[the]] progress of the evolutionary optimization.
- 9. (currently amended) The optimization method of claim 8, further comprising the step of: determining a time of said altering of said object parameter and the associated strategy parameter by the progress of the evolutionary optimization.
- 10. (currently amended) The optimization method of claim 8, further comprising the step of: determining a time of said altering of said object parameter and [[an]] the associated strategy parameter by the progress of the evolutionary optimization.
- 11. (original) The optimization method of claim 1, wherein the mutating of the object parameters does not directly influence the result of the evaluating step.
- 12. (currently amended) [[An]] A computer based optimization method of optimizing one of a model, structure, shape and design representing a physical object based on an evolution strategy, comprising the steps of:

object to be optimized using a parameter set comprising object parameters;

creating offsprings of the parameter set by mutating of the object parameters and [[the]] a

structure of [[a]] the parameter set, the structure of [[a]] the parameter set defined

by [[the]] a number and position of the object parameters and [[the]] strategy parameters; and

evaluating [[the]] quality of the offsprings;

wherein the parameter set comprises at least one strategy parameter representing [[the]] a step-size of the mutation of associated object parameters.

- 13. (currently amended) The optimization method of claim 12, wherein said stepsize of the mutation is [[the]] <u>a</u> variance of [[the]] <u>a</u> normal distribution.
- 14. (currently amended) The optimization method of claim 12, wherein said one of [[a]] the model, structure, shape, and design is described using a spline.
- 15. (currently amended) The optimization method of claim 14, wherein the object parameters comprise control points and knot points, the method further comprising the step of: adapting a knot vector by inserting new control points and strategy parameters.
- 16. (currently amended) The optimization method of claim 15, further comprising the step of: estimating [[the]] values of newly inserted strategy parameters based upon [[the]] values of [[the]] strategy parameters of neighboring control points.
- 17. (currently amended) A <u>computer based</u> method for optimizing <u>a</u> spline coded problems structure on the basis of based on an evolution strategy, comprising the steps of:

describing the spline coded structure one of a model, structure, shape and design to be optimized using a parameter set comprising object parameters representing control points and knot points and at least one strategy parameter representing [[the]] a step-size of [[the]] a mutation of associated object parameters;

mutating the object parameters and [[the]] strategy parameters to create offsprings of the set , comprising having the steps of :

determining a control point insertion,

inserting the control point in the parameter set,

inserting a strategy parameter for the inserted control point,

determining the knot points modified by the insertion of the control points point,

determining [[the]] a weighted averaging of [[the]] strategy parameter values of

[[the]] modified control points, and

assigning the weighted average value as [[the]] <u>a</u> value of the inserted strategy parameter; and

evaluating [[the]] quality of the offsprings.

- 18. (currently amended) The method of claim 17, wherein said step-size of the mutation is [[the]] <u>a</u> variance of [[the]] <u>a</u> normal distribution.
- 19. (currently amended) The method of claim [[17]] 1, wherein the model, structure, shape and design representing the physical object to optimize a shape of at least one of an aerodynamic structure and a hydrodynamic structure. comprises one of:

an airfoil;

a spline coded structure;

a turbine blade for a gas turbine;

an aerodynamic structure; and

a hydrodynamic structure.

20. (currently amended) A computer program stored in a computer readable medium for performing the method of claim [[17]] $\underline{1}$.